L Number	Hits	Search Text	DB	Time stamp
1	5	("4118739").PN.	USPAT;	2002/01/25
-	٦	( 4110735 ).IN.	US-PGPUB;	16:08
				10.00
	i		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	581	(348/294 OR 348/311 OR 348/372).CCLS. AND	USPAT;	2002/01/25
_		@ad<19980521	US-PGPUB;	16:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	voltage") AND terminal AND (circuit NEAR5 "negative voltage") AND ("power off" NEAR6 "short circuit")	USPAT;	2002/01/22
			US-PGPUB;	17:03
			EPO; JPO;	
			DERWENT;	
ŀ			IBM TDB	
	_			2002 (01 (02
-	9	@ad<19980521 AND (circuit NEAR5 "positive	USPAT;	2002/01/23
		voltage") AND terminal AND (circuit NEAR5	US-PGPUB;	09:23
į.		"negative voltage") AND short AND "power	EPO; JPO;	
		off"	DERWENT;	
		OII	IBM TDB	
		3 11 33	_	0000 (01 (03
-	3591	Sanyo.AS. AND "power supply".AB.	USPAT;	2002/01/23
			US-PGPUB;	09:25
		·	EPO; JPO;	
			DERWENT;	
Į				
İ			IBM_TDB	0000 /01 /00
-	22	Sanyo.AS. AND "power supply".AB. AND	USPAT;	2002/01/23
		CCD.AB.	US-PGPUB;	09:25
			EPO; JPO;	
ŀ			DERWENT;	
i				i
			IBM_TDB	0000 /01 /05
-	8	(348/294 OR 348/311 OR 348/372).CCLS. AND	USPAT;	2002/01/25
		@ad<19980521 AND (ccd OR "image pickup"	US-PGPUB;	09:52
ļ		OR "image pick up" OR photodetector OR	EPO; JPO;	
		imager OR "image sensor").AB. AND "power	DERWENT;	
		supply".AB.	IBM TDB	
	5		USPAT;	2002/01/23
-			t .	1
			US-PGPUB;	10:55
			EPO; JPO;	
	5430	And 19990521 AND "nower supply" TI AND	DERWENT;	
			IBM TDB	1
			USPAT;	2002/01/23
-	3430			1
ļ		"positive voltage" AND "negative voltage"	US-PGPUB;	11:00
1		(off NEAR8 ("short circuit" OR shorted))	EPO; JPO;	1
			DERWENT;	I
			IBM TDB	
_	15	@ad<19980521 AND "power supply".TI. AND	USPAT;	2002/01/23
	13		US-PGPUB;	13:23
1		"positive voltage" AND "negative voltage"		13.23
		AND (off NEAR8 ("short circuit" OR	EPO; JPO;	
		shorted))	DERWENT;	1
į	l		IBM TDB	
_	36	@ad<19980521 AND "power supply".AB. AND	USPAT;	2002/01/23
- 1	30	"" AND "" TO THE TOTAL THE POWER SUPPLY AND ""		
		"positive voltage" AND "negative voltage"	US-PGPUB;	15:00
İ	İ	AND (off NEAR8 ("short circuit" OR	EPO; JPO;	ļ
	l	shorted))	DERWENT;	1
			IBM TDB	
_	33	@ad<19980521 AND "power supply".AB. AND	USPAT;	2002/01/23
	33			1
	ļ	"positive voltage" AND (discharge NEAR7	US-PGPUB;	15:02
	1	capacitor) AND (off NEAR8 ("short	EPO; JPO;	1
	1	circuit" OR shorted))	DERWENT;	
		, ,	IBM TDB	
	00	God (10000E21 AND Unorth attended AD AND	_	2002/01/23
_	88		USPAT;	
	1	(discharge NEAR7 capacitor) AND (off	US-PGPUB;	16:16
		NEAR8 ("short circuit" OR shorted))	EPO; JPO;	
	Į.		DERWENT;	
			IBM TDB	
i	I		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>

1908					
### AND (short OR "short circuit")  ### Gad<19980521 AND "power supply" AB. AND ((negative NEAR3 voltage) OR (-52 ADJ2 V) AND (short OR "short circuit")  ### Bad<19980521 AND "power supply" AB. AND ((negative NEAR3 voltage) OR (-52 ADJ2 V) AND (short OR "short circuit") AND ((negative NEAR3 voltage) OR (-52 ADJ2 V) AND (short OR "short circuit") AND ((negative NEAR3 voltage) OR (-52 ADJ2 V) AND (short OR "short circuit") NEAR5 ((transistor OR switch)) AND (negative NEAR3 voltage) OR (-52 ADJ2 V) AND ((short OR "short circuit") NEAR5 ((transistor OR switch)) AND (negative NEAR3 voltage) OR (-52 ADJ2 V) AND ((short OR "short circuit") NEAR5 ((transistor OR switch)) AND (negative NEAR3 voltage) OR (-52 ADJ2 V) AND ((negative NEAR3 voltage) OR (-52 ADJ	-	1908		·	
1977   ead<19980521 AND "power supply".AB. AND ((negative NEAR3 voltage) OR (-52 ADJ2 V) AND (short OR "short circuit") EPO; JPO; DERWENT; (negative NEAR3 voltage) OR (-52 ADJ2 V) AND (short OR "short circuit") AND (negative NEAR4 reminal) (negative NEAR5 voltage) OR (-52 ADJ2 V) AND (short OR "short circuit") AND (negative NEAR5 voltage) OR (-52 ADJ2 V) AND ((short OR "short circuit") AND (negative NEAR5 voltage) OR (-52 ADJ2 V) AND ((short OR "short circuit") NEAR5 (transistor OR switch)) AND (negative NEAR5 voltage) OR (-52 ADJ2 V) AND ((short OR "short circuit") NEAR5 (transistor OR switch)) AND (negative NEAR5 voltage) OR (-52 ADJ2 V) AND ((negative NEAR3 voltage) OR (-52 ADJ2 V) AND ((negative NEAR3 voltage) OR (-52 ADJ2 V) AND (transistor OR switch)) AND (transistor OR switch)) AND (transistor OR switch)) AND (transistor OR switch)) AND (transistor OR switch)) AND (transistor OR switch)) AND (transistor OR switch) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V) AND (voltage) OR (-52 ADJ2 V)	1				10.20
1977   8ad<19980521 AND "power supply".AB. AND				· ·	
((negative NEAR3 voltage) OR (-\$2 ADJZ   US-PGFUB;   16:37	_	1977	@ad<19980521 AND "power supply".AB. AND		2002/01/23
- 411		1377	((negative NEAR3 voltage) OR (-\$2 ADJ2	US-PGPUB;	
			V)) AND (short OR "short circuit")		
-					
V)) AND (short OR "short circuit") AND   EPO; JPO;   Derment;   Compative NEAR terminal)   Compative NEAR3 voltage) OR (-\$2 ADJ2   US-PGPUB;   Compative Near3 voltage) OR (	-	411		USPĀT;	1
Compative NEAR terminal   Compative NEAR supply".AB. AND (Inegative NEAR) voltage) OR (-\$2 ADJ2 (US-PGPUB; Citransistor OR switch)) AND (negative NEAR) voltage) OR (-\$2 ADJ2 (US-PGPUB; Citransistor OR switch)) AND (negative NEAR) voltage) OR (-\$2 ADJ2 (US-PGPUB; Citransistor OR switch))					17:21
-					
((negative NEAR3 voltage) OR (-92 ADJ2					0000 (01 (04
V) AND ((short OR "short circuit") NEAR5   EPO; JPO; (transistor OR switch) AND (negative   DERWENT; IBM TDB   USPAT;	-	130	@ad<19980521 AND "power supply".AB. AND	· ·	
NEAR terminal   6 ad<19980521 AND "power supply".AB. AND			((negative NEARS voitage) on ( \$2 Abs2 V)) AND ((short OR "short circuit") NEARS		00.33
-					
(((negative NEAR3 voltage) OR (-92 ADJ2 V)) SAME terminal) AND (short SAME (cransistor OR switch))  49	_	516			2002/01/24
Ctransistor OR switch)		310			1
49					
49			(transistor OR switch))		
V)   SAME terminal   AND ((short SAME (transistor OR switch))   SAME (power NeARG (off OR disconnected OR removed))   DERWENT; IBM TDB	-	49			
(transistor OR switch)					08:52
Coff OR disconnected OR removed   1			(transistor OR switch)) SAME (power NEAR6		
- 11 4802739.URPN.			(off OR disconnected OR removed)))		
11	-	2	5548463.URPN.	USPAT	
Tolerand	-	11	4802739.URPN.	USPAT	
"4050064"   "4196432"   "4636930"   "4712876").PN.					1
- 13 (2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25   2002/01/25	-	7		USPAT	1
OR "image pick up" OR photodetector OR imager OR "image sensor") AND "power supply".AB. AND (flyback OR "fly back") DERWENT; IBM TDB (Server) Supply".AB. AND (cod OR "image pickup" OR "image pick up" OR photodetector OR imager OR "image sensor") AND "power supply".AB. AND (flyback OR "fly back") DERWENT; IBM TDB (Server) Supply".AB. AND (flyback OR "fly back") DERWENT; IBM TDB (Server) Server) Server (flyback OR "fly back") AND chopper (flyback OR "flyback ) SAME diode) AND (chopper SAME diode) (flyback OR "flyback") US-PGPUB; 14:36			"4712876").PN.		
imager OR "image sensor") AND "power supply".AB. AND (flyback OR "fly back")   DERWENT; IBM TDB   USPAT;   US-PGPUB;   ID:13   ID:13   ID:13   ID:14   ID:14   ID:15   ID:15   ID:15   ID:16   ID:16   ID:16   ID:16   ID:16   ID:16   ID:16   ID:16   ID:17   ID:18	\ <b>-</b>	13			1 ' '
Supply".AB. AND (flyback OR "fly back")   DERWENT; IBM TDB   USPAT;   USP	1		imager OR "image sensor") AND "power	1	10:11
- 0 @ad<19980521 AND (ccd OR "image pickup" OR "image pickup" OR "image pick up" OR photodetector OR imager OR "image sensor") AND "power supply".AB. AND (flyback OR "fly back") DERWENT; AND chopper (flyback OR "fly back") AND chopper (flyback OR "fly back") AND chopper (flyback OR "fly back") AND chopper (flyback OR "fly back") AND chopper (flyback OR "fly back") AND chopper (flyback OR "fly back") AND chopper (flyback OR "fly back") AND chopper (flyback OR "flyback OR USPAT; IBM_TDB US				DERWENT;	
OR "image pick up" OR photodetector OR imager OR "image sensor") AND "power supply".AB. AND (flyback OR "fly back") DERWENT; AND chopper (flyback OR "fly back") AND chopper (flyback OR "fly back") AND chopper (flyback OR "fly back") AND chopper (flyback OR "fly back") AND chopper (flyback OR "fly back") AND chopper (flyback OR "fly back") AND chopper (flyback OR "fly back") AND chopper (flyback OR "fly back") AND chopper (flyback OR "fly back") AND chopper (flyback OR "flyback OR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USP			Radal 0000521 AND land OP "image pickup"	_	2002/01/25
imager OR "image sensor") AND "power supply".AB. AND (flyback OR "fly back")   DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM TDB   EPO; JPO;   DERWENT;   IBM TDB   EPO; JPO;   DERWENT;   IBM TDB   USPAT;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PGPUB;   USPAT;   US-PGPUB;   USPAT;   US-PGPUB;   USPAT;   US-PGPUB;   USPAT;   US-PGPUB;   USPAT;   US-PGPUB;   USPAT;   US-PGPUB;	-	U		· ·	1
AND chopper @ad<19980521 AND "power supply".AB. AND (flyback OR "fly back") AND chopper  21 @ad<19980521 AND camera AND (flyback OR "fly back") AND chopper  22 @ad<19980521 AND camera AND (flyback OR "fly back") AND chopper  33			imager OR "image sensor") AND "power	EPO; JPO;	
- 77 @ad<19980521 AND "power supply".AB. AND (flyback OR "fly back") AND chopper US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IA:36					
EPO; JPO; DERWENT; IBM_TDB  21 @ad<19980521 AND camera AND (flyback OR "fly back") AND chopper  10 @ad<19980521 AND camera AND (flyback OR "Fly back") EPO; JPO; DERWENT; IBM_TDB  2002/01/25 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  OBM_TDB  OBM_TDB  USPAT; US-PGPUB; 12:14  EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; 14:36	-	77	@ad<19980521 AND "power supply".AB. AND		1
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; ISPAT; ISPAT; US-PGPUB; ISPAT;			(flyback OR "fly back") AND chopper		11:13
- 21 @ad<19980521 AND camera AND (flyback OR "fly back") AND chopper		,		Į.	
"fly back") AND chopper  "grad<19980521 AND camera AND (flyback OR "fly back") AND chopper AND diode  "grad<19980521 AND chopper AND diode"  "grad<19980521 AND (flyback OR "fly back") DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; USPAT;				IBM_TDB	
EPO; JPO; DERWENT; IBM_TDB  10	-	21		T .	
- 10 @ad<19980521 AND camera AND (flyback OR "fly back") AND chopper AND diode USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; 14:36			ITY Dack ) WAN CHOPPET		11.12
- 10 @ad<19980521 AND camera AND (flyback OR USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; SAME diode) AND (chopper SAME diode) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; 14:36				DERWENT;	
"fly back") AND chopper AND diode  "S-PGPUB; EPO; JPO; DERWENT; IBM_TDB  Gad<19980521 AND ((flyback OR "fly back") USPAT; 2002/01/25 SAME diode) AND (chopper SAME diode) US-PGPUB; 14:36	_	10	Rade19980521 AND camera AND (flyback OP	·	2002/01/25
- 91 @ad<19980521 AND ((flyback OR "fly back") USPAT; 2002/01/25 SAME diode) AND (chopper SAME diode) US-PGPUB; 14:36		10			
- 91 @ad<19980521 AND ((flyback OR "fly back") USPAT; 2002/01/25 SAME diode) AND (chopper SAME diode) US-PGPUB; 14:36				EPO; JPO;	
- 91 @ad<19980521 AND ((flyback OR "fly back") USPAT; 2002/01/25 SAME diode) AND (chopper SAME diode) US-PGPUB; 14:36					
	_	91	@ad<19980521 AND ((flyback OR "fly back")	USPĀT;	
			SAME diode) AND (chopper SAME diode)	US-PGPUB; EPO; JPO;	14:36
DERWENT;					
IBM TDB				1	

[ -	3	("4660134").PN.	USPAT;	2002/01/25
			US-PGPUB;	13:20
	ļ		EPO; JPO;	
:			DERWENT;	
			IBM_TDB	
-	7	@ad<19980521 AND (363/20 OR 363/21.01 OR	USPAT;	2002/01/25
		363/21.12 OR 363/21.16 OR 363/63 OR	US-PGPUB;	14:40
		363/95).CCLS. AND ((flyback OR "fly	EPO; JPO;	
		back") SAME diode) AND (chopper SAME	DERWENT;	
		diode)	IBM_TDB	
-	118		USPAT;	2002/01/25
		"power supply" AND ccd AND discharge	US-PGPUB;	14:43
			EPO; JPO;	
	,		DERWENT;	
			IBM_TDB	
-	10	@ad<19980521 AND (348/207-376).CCLS. AND	USPAT;	2002/01/25
		"power supply" AND (ccd NEAR9 discharge)	US-PGPUB;	14:45
	Į.		EPO; JPO;	
			DERWENT;	
	İ		IBM_TDB	
_	5	@ad<19980521 AND (348/207-376).CCLS. AND	USPAT;	2002/01/25
		("power supply" NEAR9 discharge) AND ccd	US-PGPUB;	14:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	78	@ad<19980521 AND ("power supply" NEAR9	USPAT;	2002/01/25
		discharge) AND ccd	US-PGPUB;	15:01
			EPO; JPO;	
			DERWENT;	
			IBM TDB	